## O'Bryen, Barbara

From:

Goldberg, Jeanine

Sent:

Wednesday, March 24, 2004 1:10 PM

To: Cc: O'Bryen, Barbara Fredman, Jeffrey

Subject:

RE: problem RE: 09/497,957- HH (still a problem)

I spoke with Jeff and we decided to try:

Please do a mer search for at least 18 contiguous nucleotides in 6900-7900 of SEQ ID NO: 3.

I will need a hit which has a date prior to 5/23/96.

If this fails we will try something different.

# THANK YOU

Jeanine

## -----Original Message-----

From:

O'Bryen, Barbara

Sent:

Wednesday, March 24, 2004 11:43 AM

To:

Goldberg, Jeanine

Subject:

RE: problem RE: 09/497,957- HH (still a problem)

#### Jeanine,

Sorry, what you've suggested won't reduce the amount of run time, so I can't do the search that way. It's probably best if you talk to one of the Screening Team.

Barb

## ----Original Message-----

From: Goldberg, Jeanine

Sent: Wednesday, March 24, 2004 11:36 AM

To: O'Bryen, Barbara

Subject: RE: problem RE: 09/497,957- HH

#### Okay-

Can you search nucleotides 1-5000 and 4000-10825 of SEQ ID NO: 3

Can you then do a mer search of at least 8 contiguous nucleotides of SEQ ID NO: 3.

## THANK YOU

Sorry. I keep forgetting all of these rules...

Jeanine

### ----Original Message----

From:

O'Bryen, Barbara

Sent:

Wednesday, March 24, 2004 11:27 AM

To: Goldberg, Jeanine

Subject:

problem RE: 09/497,957- HH

Importance:

c**e:** High

#### Hi Jeanine,

Each of these seqs is 10,825 nt long, so the search fails 2 of our cutoff criteria: 1) no seqs >10,000nt searched in their entirety 2) no searches >20 hrs total (it's estimated to take 23 hrs.)

I could search these fragments from each sequence: 1-1000, 4900-5900, and 9825-10,825

Otherwise, talk with someone on the Seq Search Screening Team (Jeff Fredman, Scott Priebe, Jim Martinell, Mike Pak) for approval.

# Thanks,

Barb

### ----Original Message----

From:

Goldberg, Jeanine

Sent:

Wednesday, March 24, 2004 9:23 AM

To: Subject: O'Bryen, Barbara 09/497,957- HH

1. Please place results on DISK.